To: Jenkins, Laura Flynn[Jenkins.Laura@epa.gov]

From: McClain-Vanderpool, Lisa
Sent: Sat 8/15/2015 1:08:52 PM
Subject: Fwd: EPA Weekend Media Calls

David sent this yesterday. Remember our list will get the call info from hq advisory

Sent from my iPhone

Begin forwarded message:

From: "Gray, David" < gray.david@epa.gov>
Date: August 14, 2015 at 5:06:01 PM MDT

To: "McClain-Vanderpool, Lisa" < Mcclain-Vanderpool.Lisa@epa.gov >

Subject: Fwd: EPA Weekend Media Calls

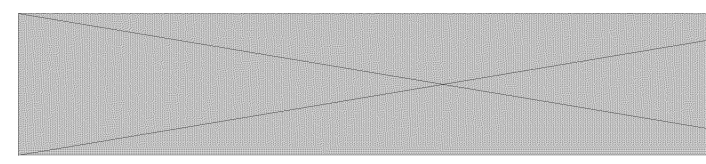
Sent from my iPhone

Begin forwarded message:

From: Region 6 Press < r6press@epa.gov > Date: August 14, 2015 at 6:04:21 PM CDT

To: <gray.david@epa.gov>

Subject: EPA Weekend Media Calls



3 PM MTN: EPA Weekend Media Calls on Gold King Mine Response

Contacts:press@epa.gov or 970-812-3351

DENVER, DALLAS, SAN FRANCISCO – (August 14, 2015) EPA is providing a daily update for members of the media via conference call on the Gold King Mine response efforts. EPA is working closely with first responders and local and state officials in Colorado, New Mexico, Utah, Southern Ute Tribe and Navajo Nation to monitor water contaminated by the spill. The

agency has activated its Emergency Operations System to ensure coordination among regions, laboratories and national program offices in Washington, DC.

WHO: EPA Officials from Regions 6, 8, and 9 (varies by date)

WHEN: Sat., August 15, 3 PM(Mountain, MT)

Conference Dial-in Number: 1-866-900-8984

Conference Identification: 15365749, Gold King Mine Release - EPA Media

Update

WHEN: Sun., August 16, 3 PM(Mountain, MT)

Conference Dial-in Number: 1-866-900-8984

Conference Identification: <u>15368107</u>, Gold King Mine Release – EPA Media

Update

For the latest information, photos, and the data when available, visithttp://www2.epa.gov/goldkingmine

If you would rather not receive future communications from Environmental Protection Agency, let us know by clicking here.

Environmental Protection Agency, Fountain Place 12th Floor, Suite 1200 1445 Ross Avenue, Dallas, TX 75202-2733 United States